

## ANALYTICAL REPORT

Mr. Richard Tyler MILBANK MANUFACTURING INC 1400 E. Havens Street Kokomo, IN 56901-3188

08/06/1999

Job Number: 99.04325

Page 1 of 3

Enclosed are the Analytical Results for the following samples submitted to TestAmerica, Inc. Indianapolis Division for analysis:

Project Description: WASTEWATER ANALYSIS

Sample Date Date Number Sample Description Taken Received 001 - 2X/MO (Zn, O&G) 244527 07/29/1999 07/30/1999

TestAmerica, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety.

Project Representative



## ANALYTICAL REPORT

Mr. Richard Tyler

MILBANK MANUFACTURING INC

1400 E. Havens Street

Kokomo, IN 56901-3188

08/06/1999

Job No.: 99.04325

Page 2 of 3

Date Received: 07/30/1999

Job Description: WASTEWATER ANALYSIS

Sample Number / Parameters	Sample I.D. Result	Flaq	Sample Date/ Units	Analyst &  Date Analyzed	Method	Reporting Limit
244527	001 - 2X/MO (Zn, O&G)		07/29/1999			
Oil & Grease Zinc, ICP	9 0.037		mg/L mg/L	sat / 08/06/1999 psc / 08/02/1999	EPA 1664 EPA 200.7	<5. <0.020



## **KEY TO ABBREVIATIONS**

- Less than; when appearing in the result column, indicates analyte not detected at or above the Reporting Limit.
- Percent; To convert ppm to %, divide result by 10,000. To convert % to ppm, multiply the result by 10,000.
- \* Indicates the Reporting Limit is elevated due to insufficient sample volume.
- mg/L Part per million; Concentration in units of milligrams of analyte per Liter of aqueous sample.
- ug/L Part per billion; Concentration in units of micrograms of analyte per Liter of aqueous sample.
- mg/kg Part per million; Concentration in units of milligrams of analyte per kilogram of non-aqueous sample.
- ug/kg Part per billion; Concentration in units of micrograms of analyte per kilogram of non-aqueous sample.
- Indicates the sample concentration was quantitated using a diesel fuel standard.
- b Indicates the analyte of interest was also found in the method blank.
- c Sample resembles unknown Hydrocarbon.
- dw When indicated, the result is reported on a dry weight basis. The contribution of the moisture content in the sample has been subtracted when calculating the concentration.
- d1 Indicates the analyte has elevated Reporting Limit due to high concentration.
- d2 Indicates the analyte has elevated Reporting Limit due to matrix.
- Indicates the reported concentration is estimated.
- f Indicates the sample concentration was quantitated using a fuel oil standard.
- g Indicates the sample concentration was quantitated using a gasoline standard.
- h Indicates the sample was analyzed past recommended holding time.
- i Insufficient spike concentration due to high analyte concentration in the sample.
- j Indicates the reported concentration is below the Reporting Limit.
- k Indicates the sample concentration was quantitated using a kerosene standard.
- Indicates an MS/MSD was not analyzed due to insufficient sample. An LCS / LCS Duplicate provided for precision.
- Indicates the sample concentration was quantitated using a mineral spirits standard.
- Indicates the sample concentration was quantitated using a motor oil standard.
- p Indicates the sample was post spiked due to sample matrix.
- q Indicates MS/MSD exceeded control limits. All other Quality Control Indicators were in control.
- r Indicates the sample was received past recommended holding time.
- Indicates the sample concentration was quantitated using a stoddard solvent standard.
- Indicates the sample was received improperly preserved and/or imporperly contained.
- uj Indicates the result is below the Reporting Limit and is considered estimated.

6964 HILLSDALE Ct. / Indianapolis, IN 46250 / 317-842-4261 / Fax: 317-842-4286

Chain of dy Record				EST	AMERI	TESTANERICA INC.			, e
Ashevirle, NC (A) ☐ Bartlett, IL (C) ☐ (828) 254-5169 (630) 289-3100 ☐ Atlanta, GA (B) ☐ Brighton, CO (D)☐ (770) 368-0636 (303) 659-0497		Cedar Falls, IA (E) ☐ (319) 277-2401 Charleston, SC (F) ☐ (843) 849-6550	(704) (704) (803) (803)	Charlotte, NC (G) (704) 392-1164 Columbia, SC (H) (803) 796-8989	☐ Dayton, OH (1) (937) 294-6856 ☐ Davenport. IA (J) (319) 323-7944	☐ Lumberton, NC (K) (910) 738-6190 ☐ Indianapolis, IN (L) (317) 842-4261	☐ Nashville, TN (M) (615) 726-0177 ☐ Macon, GA (N) (912) 757-0811	(M)	Rockford. II (Q)   (815) 874-2171
Client: MILBANK MF6.	Project No.: WEEKLY WASTENDATER	VEEKLY (	WASTEN DA	B	REC	REQUESTED PARAMETERS	METERS		AUG 10
Report Address: 1400 E. HAYENS ST.	Invoice Address:	ess:						10 44 51	6661 ~ -
Kokono, IN								regulatory	Is this work being conducted for regulatory
ALLHARD TYER	Attn:				\			Compila	
Phone No.:	Sampled By: Michael Mare	Michael	Mares					Is this w regulato	Is this work being conducted for regulatory enforcement action?
Fax No.:	P.O. No:				34 /5V	1200		Yes	No
TURNAROHIND TIME	Quote No.				20 S	) Oda		Which re	Which regulations apply:  RCRA NPDESWastewater
☐ Standard	State Samples Collected	Collected			1 02.			VSTOther	Drinking Water
☐ Rush (surcharges may apply) Da	Date Needed:				ELE PORTO		\	# and type of containers	
Sample ID Date	Time Gra	Comp (C) Grab (G) Matrix	F	Lab Use			HCI	HO <sub>3</sub> HO <sub>4</sub> HO <sub>5</sub> HO <sub>6</sub>	REMARKS
1/25 CONP 7/29		ر ماس	3	×	×			(%	SAMPLES TO BE FLOW
OUTEALL 001-6RAS 7/21	15:00	5 W	<u></u>		×				RTIONEO
QC Deliverables: None   Lev	U Level 2 - Batch QC	O						1.10	
☐ Level 3 ☐ Level 4	vel 4 🗇 Other	ther						Init Lab Temp	Rec Lab Temp
COMMENTS:						7			
Relinquished By: Murfand Hen		Date7/501/4:55 Time	/:STTime	Received By	Pág (B)		Day 30/19 14.	14.5Tyne LAB USE ONLY:	
Relinquished By:	Д	Date 1	Time	Received By:	By:	000	Date	Time	
Relinquished By:	Д	Date	Time	Received By:	By:		Date	Time Custody Seal: Tyes	O.S.
Relinquished By:		Date	Time	Received By:	By:		Date I	Time Bottles Supplied by TA:	by TA: O'Yes O'No

7-29-99



Corporate Office: P.O. Box 419028, Kansas City, Missouri 64141-0028 • (816) 483-5314 • FAX: 483-6357

TIME	READING	
7:00	/18140	
7:30	118210	•
3:00	118430	
B:30	118650	
9:00	118860	
9:30	119080	
10:00	119300	
/b:3°	119520	
//:00	119740	
//:30	119960	
12:00	120170	
12:30	120390	12039
1:00	120610	
1:30	120820	
2:00	121030	
2:30	121250	
3:00	121470	
3:30	121690	
安国	•	

Manufacturer of Meter Mounting Equipment Since 1927 Kansas City, MO • El Dorado, AR • Concordia, MO • Kokomo, IN • Reno, NV